

FIG. 1 PRIOR ART

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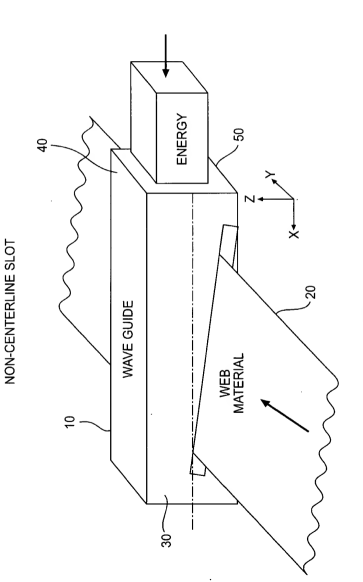
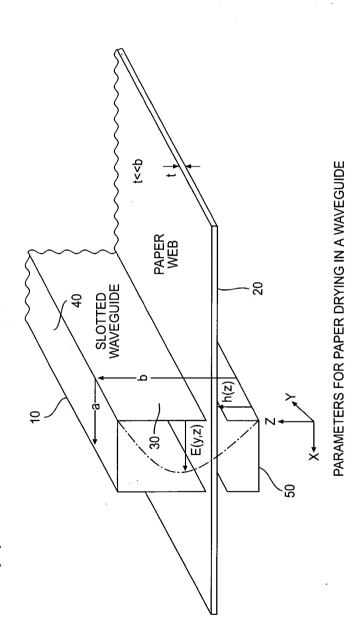


FIG. 2 PRIOR ART



F/G. 3

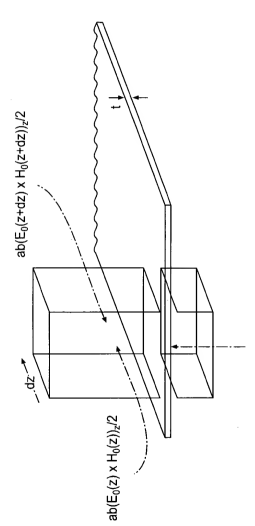
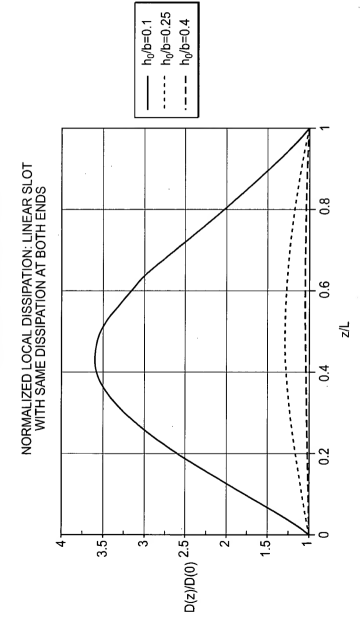


FIG. 4

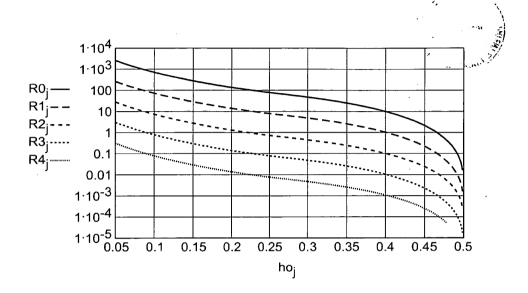
SCHEMATIC FOR ENERGY BALANCE ON AN INFINITESIMAL GUIDE SECTION

atD(z)dz

EFFECT OF USING A LINEAR SLOT PROFILE



LINEAR SLOT DISSIPATION PROFILE AS A FUNCTION OF STARTING SLOT HEIGHT ,



PLOTS OF THE RANGE OF CURVED-SLOT-COMPENSATED WAVEGUIDE AS A FUNCTION OF h_σ/b_τ , THE RATIO OF THE STARTING SLOT HEIGHT TO THE GUIDE BREADTH. CURVES ARE DRAWN FOR DIFFERENT VALUES OF $\epsilon r^* t$ IN METERS. THE VALUES OF $\epsilon r^* t$ PLOTTED ARE LISTED BELOW. THE CURVES DROP TO LOWER VALUES AS $\epsilon r^* t$ INCREASES.

b=0.072	GUIDE BREADTH IN m		ر م	
f=2.45·10 ⁹	FREQUENCY IN Hz		5.10 ⁻⁶ 5.10 ⁻⁵ 5.10 ⁻⁴ 5.10 ⁻³ 0.05	
$\sin(\pi \cdot \min)^2 = 0.024$		εrt=	5·10 ⁻⁴	
			5.10 ⁻³	
			0.05	

FIG. 6

THE SHAPE OF A SLOT CURVE FOR A GIVEN ϵr "t AND h_o/b

ert := 10⁻⁴ WEB IMAGINARY DIELECTRIC CONSTANT TIMES THICKNESS IN METERS

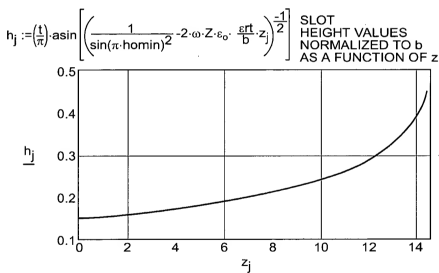
N := 1000 NUMBER OF DATA POINTS IN A SLOT CURVE PLOT

j :=0..N-1 ITERATION PARAMETER FOR RANGE PLOTS

homin := .15 STARTING RATIO OF h/b

$$zmax := \frac{b \cdot \left(\frac{1}{\sin(\pi \cdot homin)^2} - 1\right)}{2 \cdot \omega \cdot Z \cdot \epsilon_0 \cdot \epsilon rt} \quad MAXIMUM VALUE OF COMPENSATED z$$

 $z_{j} := .99 \cdot z_{max} \cdot \frac{j}{N-1}$ VALUES FOR SLOT HEIGHT PLOTS

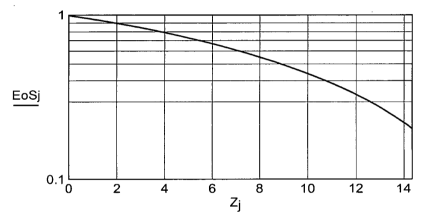


HEIGHT OF THE SLOT DIVIDED BY THE GUIDE BREADTH AS A FUNCTION OF GUIDE LENGTH IN METERS

zmax = 14.443 RANGE OF COMPENSATION IN METERS

RATIO OF THE E FIELD INTENSITY AT THE GUIDE CENTER TO ITS INITIAL VALUE AS A FUNCTION OF z FOR THE SAME PARAMETERS AS IN THE SLOT SHAPE CURVE.

$$\text{EoS}_j := \left(1 - 2 \cdot \omega \cdot Z \cdot \epsilon_o \cdot \frac{\epsilon rt}{b} \cdot z_j \cdot \sin(\pi \cdot \text{homin})^2 \right) \begin{array}{l} \text{THE RATIO OF Eo SQUARED} \\ \text{TO Eoo TO SQUARED AS A} \\ \text{FUNCTION OF Z}. \end{array}$$



PLOT OF THE RELATIVE CENTER GUIDE FIELD INTENSITY VERSUS GUIDE LENGTH FOR AN IMS OPTIMUM COMPENSATED SLOTTED WAVEGUIDE. THE z AXIS IS IN METERS AND THE y AXIS IS INTENSITY RATIOED TO ITS VALUE AT z=0.

εrt=1·10⁻⁴ WEB IMAGINARY DIELECTRIC CONSTANT TIMES THICKNESS (m)

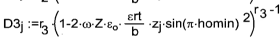
homin=0.15 INITIAL h/b zmax=14.443 RANGE OF COMPENSATION IN METERS

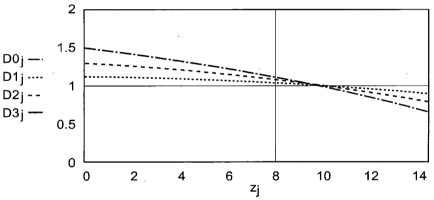
M :=4 NUMBER OF WEB RUNS

R=1.5 MAXIMUM RATIO OF εrt OPERATION TO εrt

DESIGNED

m=0..M-1 ITERATION PARAMETER





PLOTS OF THE WEB HEAT DISSIPATION RELATIVE TO THE HEAT DISSIPATION AT z=0 IN THE DESIGNED WAVEGUIDE AS A FUNCTION OF WAVEGUIDE LENGTH IN METERS. DIFFERENT CURVES HAVE DIFFERENT RATIOS OF εrt OPERATING TO εrt DESIGNED. THE ACTUAL RATIOS ARE LISTED BELOW AS r.

ert=1·10 -4 DESIGNED WEB IMAGINARY DIELECTRIC CONSTANT TIMES THICKNESS (m)

zmax=14.443 RANGE OF COMPENSATION IN METERS

homin=0.15 INITIAL h/b

TWO SERPENTINE MICROWAVE APPLICATOR CONFIGURATIONS: (a) SHORT AT TERMINATION END; (b) DUMMY LOAD AT TERMINATION END.

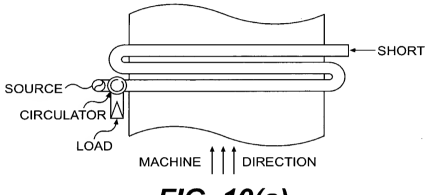


FIG. 10(a)

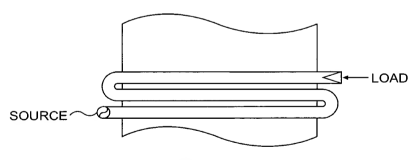


FIG. 10(b)

DEFINITION OF SLOT (AND PAPER) LOCATION WITHIN THE WAVEGUIDE.

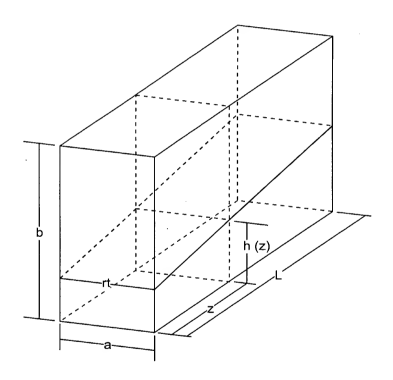
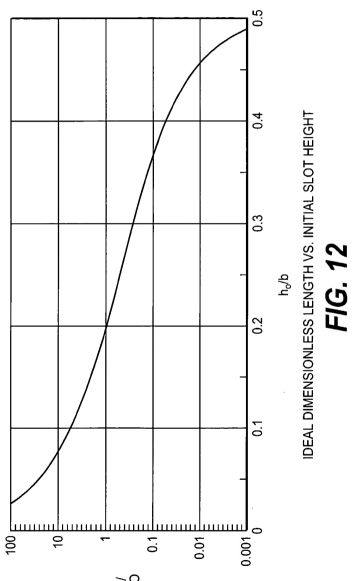
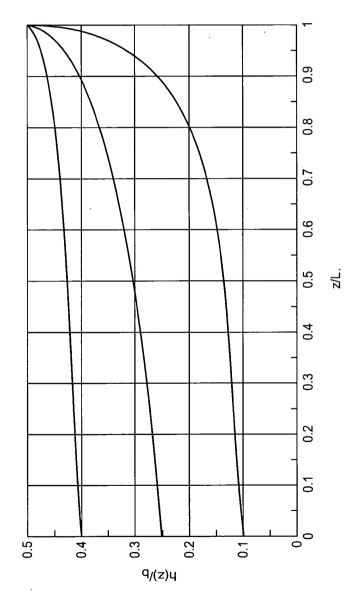


FIG. 11



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IDEAL SLOT SHAPES to $h_0/b = 0.1, 0.25, 0.4$. **FIG. 13**

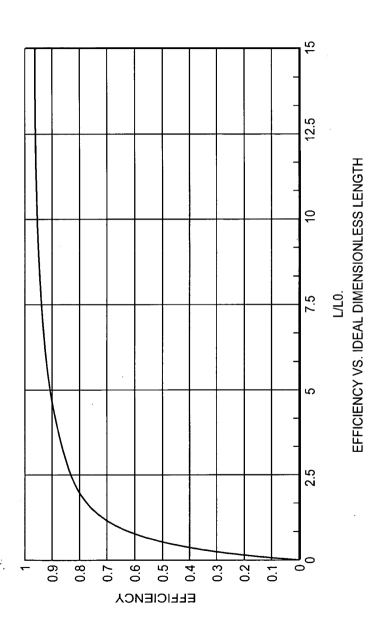
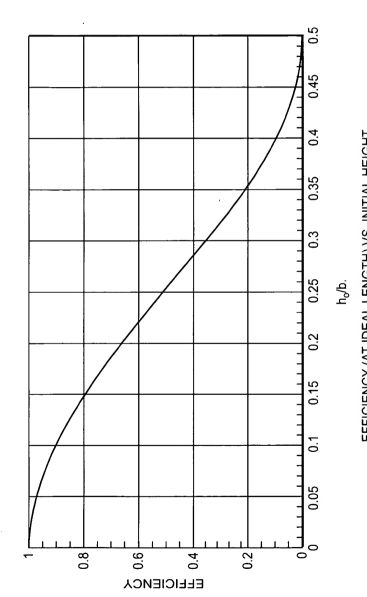
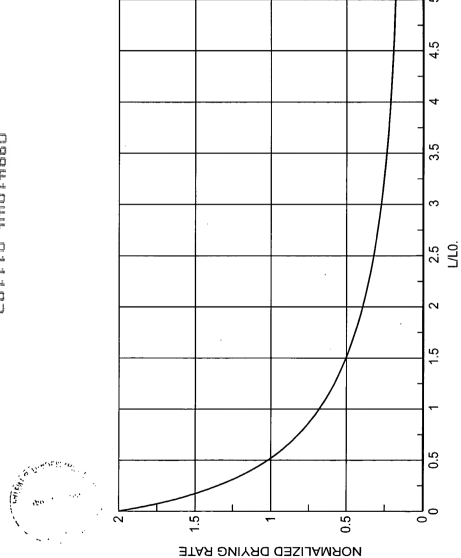


FIG. 14



EFFICIENCY (AT IDEAL LENGTH) VS. INITIAL HEIGHT FIG. 15



NORMALIZED DRYING RATE FOR IDEAL LENGTH.

FIG. 16

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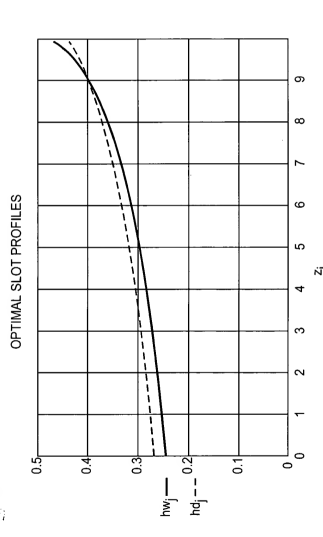


DEPENDS ON THE PAPER BASIS WEIGHT AND ITS MOISTURE CONTENT, THE SLOT HEIGHT PROFILE, h(z), WHICH GIVES UNIFORM DRYING

نړ نک THE OPTIMAL SLOT PROFILE IS

 $h(z) = (b/\pi) sin^{-1} [(1/sin^2(\pi h_0/b) - 2Z\omega \epsilon_0 \epsilon_r" tz/b)^{-1/2}]$

WHERE h_0 REPRESENTS THE SLOT HEIGHT AT THE SOURCE SIDE OF THE WEB AND z IS THE DISTANCE ALONG THE WAVEGUIDE (CD).



PLOTS OF THE OPTIMAL SLOT HEIGHT DIVIDED BY THE WAVEGUIDE HEIGHT AS A FUNCTION OF DISTANCE IN METERS FROM A MICROWAVE SOURCE AT 2.45 GHz IN AN S-BAND WAVEGUIDE. THE SOLID LINE IS DESIGNED FOR A 200 g/m² BOARD AT 10% MOISTURE, WHEREAS THE SOLID LINE IS DOTTED LINE IS FOR 7% MOISTURE.

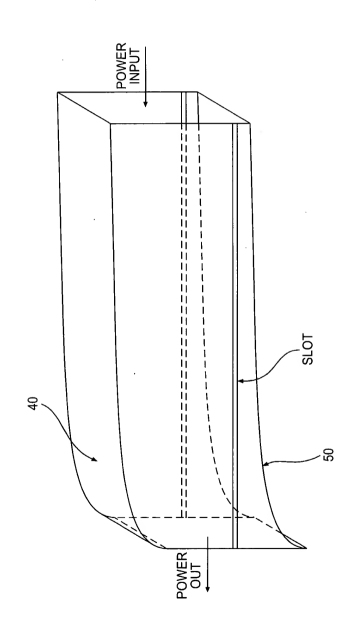


FIG. 19

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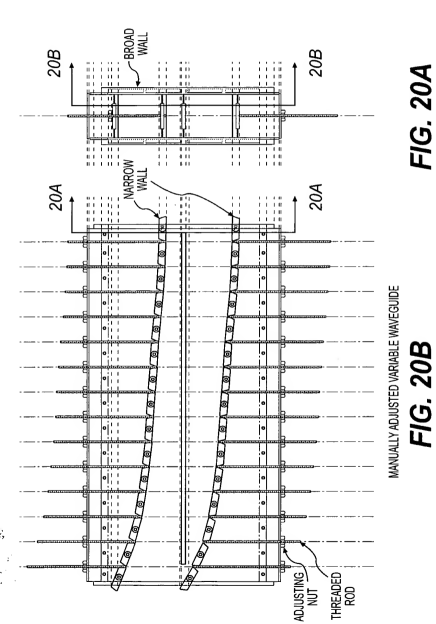


FIG. 20A

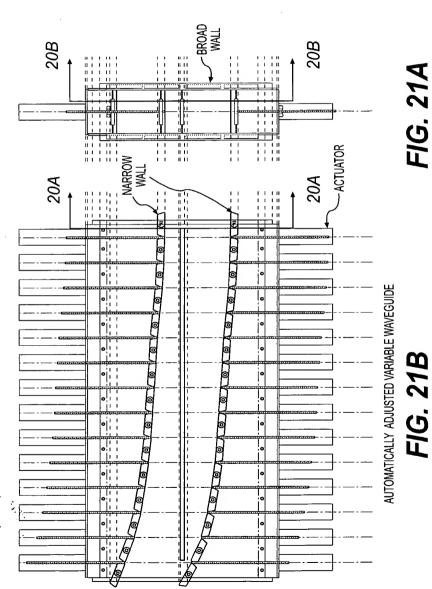


FIG. 21A